Search Notes



Application/Control No.	Applicant(s)/Patent under Reexamination				
10/018,240	GRUNDY ET AL.				
Examiner	Art Unit				
HEDBERT LULING	1661				

SEARCHED					SEARCH (INCLUDING SEAF			<b>)</b>	
Class	Subclass	Date	Examiner	WEST	Search His	tory	DATE	EXMR	
514	8	3/23/2005	HJL	Hide Items	Restore Clear	Can	3/23/05	SP	
424	573	lay, M	arch 23,	2005		9			
INT	DB Li	18 L17 A 17 MAR 16 MAR 16 MAR 15 L12 A 14 L12 A 14 L12 A 1 L10 A 10 514/8.0 18 and 14 and 17 chondr 15 and 16 chondr	SPT,EPA. ND MUC THASTE TASTER ND RES ND MAR ND GLA ND MUC ND GLY CCLS. Of glycoprof 6 (mucus o oitinases (mucus o oitinases	CUS RIAS GLACIA ISTANT NE RTHASTERI CIALIS CUS COPROTEIR R 424/573.C tein\$  r chondroitin or proteinase or chondroitin or proteinase or proteinase or 1,000 kDa	ALIS AR5 (PAPAIN OR AS  N CLS.  ase or glycanase or e or papain) hase or glycanase or e or papain)	PROTINA	SE k)		Hit Cours
	L3 L2		glycoprotein near30 (1100 kDa or 1,100 kDa)						
		glycopi	glycoprotein and molecular weight near30 (1100 kDa or 1,100 kDa) glycoprotein near30 molecular weight near30 (1100 kDa or 1,100 kDa)						